STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

901 PST. SACRAMENTO, CA
(916) 322-4503 STATE WATER RESOURCES
(916) 324-5676 CONTROL BOARD
SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
USE JUL -3 PM 2: 28

TELEPHONE NUM (707) 255-77 G OR MISSING, PLEASE CORRECT. Item D should be completed if you repaired or polluted water. RETURN information on reverse side of this used Amounts Ballons not below are: Acre-feet seed. Total Amounts Ballons	TELEPHONE NUMBE (707) 255-7700 IS WRONG OR MISSING, PLEASE CORRECT. TION 07, TO6N, R04W, MDB&M. and C. Item D should be completed if you replace with reclaimed or polluted water. RETURN ditional information on reverse side of this form of water used use are not below are: Acre-feet conter was used. June July Aug. Sept. Oct. Nov. Dec. Annual 3251 (20) acres irrigated, stock watered, persons served, acres irrigated, stock watered, persons served, acres irrigated diversion dam, location of cump, enlarged diversion dam, location of	TELEPHONE NUMBE (707) 255-7700 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SAFFOLD CREEK IBUTARY TO: NAPA DIVERSION WITHIN: 1/4 OF 1/4 SECTION 07, TO6N, R04W, MD8gM. UCTIONS: Please complete ltems A B and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN ORM BY JULY 1, 1988. (Additional information on reverse side of this formation on feverse side of this formation on reverse side of this formation on the second of the month. If monthly and annual use are not below are: Amounts below are: Acre-feet Interpretation Annual Second of Sept. Oct. Nov. Dec. Annual Second of Second of Sept. Oct. Nov. Dec. Annual Second of	TELEPHONE NUMBER (707) 255-7700 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SAFFOLD CREEK IBUTARY TO: NAPA RIVER COUNTY: NAPA DIVERSION WITHIN: 1/4 OF 1/4 SECTION 07, TO6N, RO4W, MDB&M. RUCTIONS: Please complete Items A B and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1986. (Additional information on reverse side of this formation of Use - Fill in the amount of water used ach month. If monthly and annual use are not below are: Amounts Gallons Gallons	1160 D	AK KNOL	L AV	ENILE	1	AMII	[]	1-		3 3			
G OR MISSING, PLEASE CORRECT. TOON, ROAW, MDB&M. Item D should be completed if you repaired or polluted water. RETURN information on reverse side of this used Amounts Gallons not below are: Acre-feet	IS WRONG OR MISSING, PLEASE CORRECT. TION 07, T06N, R04W, MDB&M. and C. Item D should be completed if you replace with reclaimed or polluted water. RETURN ditional information on reverse side of this form of water used are not below are: June July Aug. Sept. Oct. Nov. Dec. Annual ster was used. Acres irrigated, stock watered, persons served, outside any changes in your project since yourner, enlarged diversion dam, location of	IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE:—SAFFOLD CREEK IBUTARY TO: NAPA RIVER COUNTY: NAPA DIVERSION WITHIN: 1/4 OF 1/4 SECTION 07, TO6N, R04W, MDB&M. UCTIONS: Please complete Items A B and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this form mount of Use - Fill in the amount of water used and continuous of the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual Look, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Look, a	IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SAFFOLD CREEK IBUTARY TO: NAPA RIVER COUNTY: NAPA DIVERSION WITHIN: 1/4 OF 1/4 SECTION 07, TO6N, R04W, MDBgM. RUCTIONS: Please complete item D should be completed if you replace the part of your regular water supply with rectained or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this formation of this formation of the reverse side of this				LHUE		ルケルー	NG-	4-00	UK 53			ENHA	Pr Al c + Ac + M
Item D should be completed if you repaired or polluted water. RETURN information on reverse side of this used. Amounts Gallons below are: Acre-feet seed. Y Aug. Sept. Oct. Nov. Dec. Ann 3256	TION 07, TO6N, R04W, MDB&M. Is and C. Item D should be completed if you replace with reclaimed or polluted water. RETURN iditional information on reverse side of this formore water used Amounts Gallons use are not iter was used. June July Aug. Sept. Oct. Nov. Dec. Annual 325 (Control of the control of t	IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SAFFOLD CREEK (BUTARY TO: NAPA RIVER COUNTY: NAPA DIVERSION WITHIN: 1/4 OF 1/4 SECTION 07, TO6N, RO4W, MDB&M. UCTIONS: Please complete items A. B and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this formount of Use - Fill in the amount of water used and honoth. If monthly and annual use are not below are: Acre-feet lown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1885 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1885 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1885 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1885 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1885 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1885 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1885 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1885 Outpose of Use - Specify number of acres irrigated, stock watered, persons served, or project since years of the project s	IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SAFFOLD CREEK IBUTARY TO: NAPA RIVER COUNTY: NAPA DIVERSION MITHIN: 1/4 OF 1/4 SECTION 07, TO6N, R04W, MDB&M. RUCTIONS: Please complete Items A. B and C. Item D should be completed if you replace the part of your regular water supply with reclaimed or polluted water. RETURN form By JULY 1, 1988. (Additional information on reverse side of this form mount of Use - Fill in the amount of water used and month. If monthly and annual use are not nown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual	- Loca	ATION	3	· ·				E	-		•		
Item D should be completed if you repaired or polluted water. RETURN information on reverse side of this used Amounts Gallons not below are: Acre-feet ised. Total Amounts Gallons Acre-feet are acre	and C. Item D should be completed if you replace with reclaimed or polluted water. RETURN ditional information on reverse side of this form of water used Amounts Gallons use are not below are: June July Aug. Sept. Oct. Nov. Dec. Annual July Aug. Sept. Oct.	DIVERSION WITHIN: 1/4 OF 1/4 SECTION 07, TO6N, R04W, MDB&M. UCTIONS: Please complete Items A B and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN ORM BY JULY 1, 1988. (Additional information on reverse side of this formation of Use - Fill in the amount of water used alch month. If monthly and annual use are not arown, check the months in which water was used. Amounts Gailons	DIVERSION WITHIN: 1/4 OF 1/4 SECTION 07, TO6N, R04W, MDB&M. UCCTIONS: Please complete Items A. B. and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this formount of Use - Fill in the amount of water used and month. If monthly and annual use are not nown, check the months in which water was used. Dan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1985 WITHOUT APPROVED TO TOTAL AND TOTA	IF NA	ME/ADDF	RESS			N 5.	1.0	OR MI	SSING	, PLI	EASE (ORREC	т.
Item D should be completed if you repaired or polluted water. RETURN information on reverse side of this used Amounts Gallons not below are: Acre-feet ised. Total Amounts Gallons Acre-feet are acre	and C. Item D should be completed if you replace with reclaimed or polluted water. RETURN iditional information on reverse side of this form of water used Amounts Gallons use are not below are: Acre-feet Completed water was used. June July Aug. Sept. Oct. Nov. Dec. Annual water was used. Acres irrigated, stock watered, persons served, one was irrigated, stock watered, persons served, or was in your project since your project	DIVERSION WITHIN: 1/4 OF 1/4 SECTION 07, T06N, R04W, MDB&M. UCTIONS: Please complete Items A B and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted, water. RETURN form mount of Use - Fill in the amount of water used and annual use are not nown, check the months in which water was used. Amounts Gallons	DIVERSION WITHIN: 1/4 OF 1/4 SECTION 07, TO6N, R04W, MDB&M. RUCTIONS: Please complete items A. B. and C. Item D. should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this formation of Use - Fill in the amount of water used and month. If monthly and annual use are not below are: Acre-feet Acre-feet incown, check the months in which water was used. Amounts Gailons	SOURC	E: SAFF	OLD (CRÉE	10 (e i i i i i i i i i i i i i i i i i i i	el Turk mark History and Salah	pr mar.	4/2		and the second s		
Item D should be completed if you repaired or polluted water. RETURN information on reverse side of this used Amounts Gallons not below are: Acre-feet ised. Total Amounts Gallons Acre-feet are acre	and C. Item D should be completed if you replace with reclaimed or polluted water. RETURN iditional information on reverse side of this form of water used Amounts Gallons use are not below are: Acre-feet Completed water was used. June July Aug. Sept. Oct. Nov. Dec. Annual water was used. Acres irrigated, stock watered, persons served, one was irrigated, stock watered, persons served, or was in your project since your project	DIVERSION WITHIN: 1/4 OF 1/4 SECTION 07, TO6N, R04W, MDB&M. UCTIONS: Please complete Items A B and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN form on reverse side of this form of the second	DIVERSION WITHIN: 1/4 OF 1/4 SECTION 07, T06N, R04W, MDB8M. RUCTIONS: Please complete items A. B. and C. Item D. should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this formation of Use - Fill in the amount of water used and month. If monthly and annual use are not below are: Acre-feet consumption of the months in which water was used. Amounts Gailons	IBUTARY T	O: NAPA	RIV	ER		en e		A)			Ç.	1.	
Item D should be completed if you repaired or polluted water. RETURN information on reverse side of this used Amounts Gallons not below are: Acre-feet ised. Total Amounts Gallons Acre-feet are acre	and C. Item D should be completed if you replace with reclaimed or polluted water. RETURN ditional information on reverse side of this form of water used Amounts Gallons use are not below are: Acre-feet Completed water was used. June July Aug. Sept. Oct. Nov. Dec. Annual was acres irrigated, stock watered, persons served, was, 45 accordingly and watered.	DIVERSION WITHIN: 1/4 OF 1/4 SECTION 07, TO6N, R04W, MDB&M. UCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN form of your regular water supply with reclaimed or polluted water. RETURN form of your regular water supply with reclaimed or polluted water. RETURN form of your regular water supply with reclaimed or polluted water. RETURN form of your regular water supply with reclaimed or polluted water. RETURN form of your revise side of this form of your project since your project.	DIVERSION WITHIN: 1/4 OF 1/4 SECTION 07, TO6N, R04W, MDB&M. RUCTIONS: Please complete Items A B and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this formation on reverse			- 1944 - 196 -		- 1 15			. ",	: 17 (99). 2 (1981) p	1.77 ¥	* <u>.</u> 0	11	, př. :
Item D should be completed if you repaired or polluted water. RETURN information on reverse side of this used Amounts Gallons not below are: Acre-feet ised. Total Amounts Gallons Acre-feet are acre	and C. Item D should be completed if you replace with reclaimed or polluted water. RETURN ditional information on reverse side of this form of water used Amounts Gallons use are not below are: Acre-feet Completed water was used. June July Aug. Sept. Oct. Nov. Dec. Annual was acres irrigated, stock watered, persons served, was, 45 accordingly and watered.	WITHIN: 1/4 OF 1/4 SECTION 07, T06N, R04W, MDB&M. UCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this formount of Use - Fill in the amount of water used atch month. If monthly and annual use are not nown, check the months in which water was used. Amounts Gallons	WITHIN: 1/4 OF 1/4 SECTION 07, T06N, R04W, MDB&M. RUCTIONS: Please complete Items A. B and C. Item D should be completed if you replace part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this formount of Use - Fill in the amount of water used and month. If monthly and annual use are not nown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual Part P	•	•	•	***;		Ser Co			4		e de la composition della comp	71 4.	
aimed or polluted water. RETURN information on reverse side of this used. Amounts Gallons not below are: Acre-feet seed. y Aug. Sept. Oct. Nov. Dec. Ann 325 gated, stock watered, persons served accounty and accounty accounty and accounty accounty and accounty and accounty accounty and accounty accounty and accounty accounty accounty and accounty accounty accounty accounty accounty accounty and accounty account	with reclaimed or polluted water. RETURN ditional information on reverse side of this formation of water used Amounts Use are not below are: Acre-feet Cot. Nov. Dec. Annual Annual Annual Acres irrigated, stock watered, persons served, or served, or served, or served, ending and contains any changes in your project since yourne, enlarged diversion dam, location of	part of your regular water supply with reclaimed or polluted water. RETURN form More and the part of this form mount of Use - Fill in the amount of water used and the month. If monthly and annual use are not nown, check the months in which water was used. Amounts Gallons	part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this form mount of Use - Fill in the amount of water used ach month. If monthly and annual use are not mown, check the months in which water was used. Amounts Gallons			4 OF	Sv 19	/4 SE	CTION	07,	T06N,	R04W	, MDE	. M86	- 1 기타.	ar ar
not below are: Acre-feet seed. y Aug. Sept. Oct. Nov. Dec. Ann 325 gated, stock watered, persons served	use are not below are: Acre-feet (or ther was used. (or ster was used.	ach month. If monthly and annual use are not nown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Ann	ach month. If monthly and annual use are not nown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Ann	part of y FORM BY JUI	our regu _Y 1,	ılar w 1988	ater :	supply (A	with ddition	reclaim al info	ed oi ormatic	r pollu on on	ted v reve	water. rse sic	RETU le of	RN this fo
y Aug. Sept. Oct. Nov. Dec. Ann 325 (June July Aug. Sept. Oct. Nov. Dec. Annual 3.51	Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 325; 685 We will be a specify number of acres irrigated, stock watered, persons served, Irrigation Laugus Governor Stockwatering Domestic Laugus (A person) Other (specify) hanges in Method of Diversion - Describe any changes in your project since y revious statement was filed. (New pump, enlarged diversion dam, location of version, etc.)	Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 216; 685 Week July July Aug. Sept. Oct. Nov. Dec. Annual 216; 686 Week July July Aug. Sept. Oct. Nov. Dec. Annual 216; 687 Week July July Aug. Sept. Oct. Nov. Dec. Annual 216; 687 Week July July Aug. Sept. Oct. Nov. Dec. Annual 216; 688 Week July July Aug. Sept. Oct. Nov. Dec. Annual 216; 688 Week July July Aug. Sept. Oct. Nov. Dec. Annual 216; 688 Week July July Aug. Sept. Oct. Nov. Dec. Annual 216; 688 Week July July Aug. Sept. Oct. Nov. Dec. Annual 216; 688 Week July July Aug. Sept. Oct. Nov. Dec. Annual 216; 688 Week July July Aug. Sept. Oct. Nov. Dec. Annual 216; 688 Week July July Aug. Sept. Oct. Nov. Dec. Annual 216; 688 Week July July Aug. Sept. Oct. Nov. Dec. Annual 216; 688 Week July July Aug. Sept. Oct. Nov. Dec. Annual 216; 688 Week July July Aug. Sept. Oct. Nov. Dec. Nov. Dec. Annual 216; 688 Week July July Aug. Sept. Oct. Nov. Dec. Nov. Dec. Annual 216; 688 Week July July Aug. Sept. Oct. Nov. Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec	ach month.	If mor	nthly :	and a	annual	use	are no	ot					et
y Aug. Sept. Oct. Nov. Dec. Ann 325 (325)	June July Aug. Sept. Oct. Nov. Dec. Annual 325(6) 325(Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 325; Class July Aug. Sept. Oct. Nov. Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec	Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 285 885 886 Urrose of Use - Specify number of acres irrigated, stock watered, persons served, Irrigation Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since years of the person of iversion, etc.)				7.A		u.o	as asc.	-1 •			<i>`</i> .⊔_		
gated, stock watered, persons served	acres irrigated, stock watered, persons served, LESAC WHALAND Cribe any changes in your project since yourne, enlarged diversion dam, location of	urpose of Use - Specify number of acres irrigated, stock watered, persons served, Irrigation Stockwatering Domestic Other (specify) hanges in Method of Diversion - Describe any changes in your project since yearious statement was filed. (New pump, enlarged diversion dam, location of version, etc.)	Stockwatering Domestic Changes in Method of Diversion - Describe any changes in your project since yersions statement was filed. (New pump, enlarged diversion dam, location of iversion, etc.)	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
gated, stock watered, persons served	acres irrigated, stock watered, persons served, was, ±5ac wwafawd cribe any changes in your project since yourne, enlarged diversion dam, location of	urpose of Use - Specify number of acres irrigated, stock watered, persons served, Irrigation	Stockwatering Domestic Domestic Describe any changes in Method of Diversion - Describe any changes in your project since your grevious statement was filed. (New pump, enlarged diversion dam, location of iversion, etc.)	85 /					w		~		/			2250
gated, stock watered, persons served	acres irrigated, stock watered, persons served, was, is a way way and stock watered, persons served, was, is a way way and some served, was, is a way way and some served, was, is a way was a way way was a way wa way was a way	Urpose of Use - Specify number of acres irrigated, stock watered, persons served, Irrigation Stockwatering Domestic Other (specify) hanges in Method of Diversion - Describe any changes in your project since yerevious statement was filed. (New pump, enlarged diversion dam, location of version, etc.)	urpose of Use - Specify number of acres irrigated, stock watered, persons served, Irrigation Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since yerevious statement was filed. (New pump, enlarged diversion dam, location of iversion, etc.)			<u> </u>										
gated, stock watered, persons served	ecres irrigated, stock watered, persons served, which is a served, persons served, which is a served	Irrigation Lawra & gardieus, 15ac wwagand Stockwatering Domestic Other (specify) hanges in Method of Diversion - Describe any changes in your project since y revious statement was filed. (New pump, enlarged diversion dam, location of version, etc.)	Urpose of Use - Specify number of acres irrigated, stock watered, persons served, Irrigation Stockwatering Domestic Aperious Other (specify) Changes in Method of Diversion - Describe any changes in your project since y revious statement was filed. (New pump, enlarged diversion dam, location of liversion, etc.)	86 🗸	1	/	1	1		-1			- 1	1		2250
그 그 집 한 사람들은 아이들 이 사람들이 되는 것이 없는 사람들이 없다면 하는 것이 없다.	cribe any changes in your project since yourners, enlarged diversion dam, location of	Other (specify) hanges in Method of Diversion - Describe any changes in your project since yearious statement was filed. (New pump, enlarged diversion dam, location of version, etc.)	Other (specify) Changes in Method of Diversion - Describe any changes in your project since year revious statement was filed. (New pump, enlarged diversion dam, location of iversion, etc.)	urpose of l	Jse - Sp	pecify	numb	er of	acres	irrigate		ock w	6	d, per	sons	325, 0
그 그 집 한 사람들은 아이들 이 사람들이 되는 것이 없는 사람들이 없다면 하는 것이 없다.	cribe any changes in your project since your enlarged diversion dam, location of	Other (specify) hanges in Method of Diversion - Describe any changes in your project since y revious statement was filed. (New pump, enlarged diversion dam, location of version, etc.)	Other (specify) Changes in Method of Diversion - Describe any changes in your project since y revious statement was filed. (New pump, enlarged diversion dam, location of iversion, etc.)	urpose of U	Use - Spion L	pecify	numb	er of	acres	irrigate		ock w	6	d, per	sons	325, 0
	cribe any changes in your project since y ump, enlarged diversion dam, location of	hanges in Method of Diversion - Describe any changes in your project since y revious statement was filed. (New pump, enlarged diversion dam, location of version, etc.)	changes in Method of Diversion - Describe any changes in your project since y revious statement was filed. (New pump, enlarged diversion dam, location of iversion, etc.)	urpose of U Irrigat Stockwater	Use - Spion	pecify	numb	er of	acres	irrigate		ock w	6	d, per	sons	325, 0
	ump, enlarged diversion dam, location of	revious statement was filed. (New pump, enlarged diversion dam, location of version, etc.)	revious statement was filed. (New pump, enlarged diversion dam, location of iversion, etc.)	urpose of U Irrigat Stockwater	Use - Spinon Laboration Laboratio	pecify augus	numb	er of ourthe	acres	irrigate 500	<u>الا</u>	lock w	6	d, per	sons	325, 0
changes in your project since arged diversion dam. location of		version, etc.)	iversion, etc.)	urpose of U Irrigat Stockwater	Use - Spinon Laboration Laboratio	pecify augus	numb	er of ourthe	acres	irrigate 500	<u>الا</u>	lock w	6	d, per	sons	325, 0
		Move	None	urpose of Unrigat Stockwater Domes Other (spec	Use - Spion ing stic ify)	pecify ALLERA Of Dive	numb	er of	acres	irrigate Soco	hangi	cock w	you you	r pro	iect s	served,
				Irrigat Stockwater Domes Other (spec	Jse - Spion ing ify) Method coment w	pecify Leves of Dive	numb	er of	acres	irrigate Soco	hangi	cock w	you you	r pro	iect s	served,
				Irrigat Stockwater Domes Other (spec	Jse - Spion ing ify) Method coment w	pecify Leves of Dive	numb	er of	acres	irrigate 500 any c enlarg	hange ged d	es in	you on d	r pro	iect s	served,
	national control of the second of the secon			Irrigat Stockwater Domes Other (spec	Jse - Spion ing ify) Method coment w	pecify Leves of Dive	numb	er of	acres	irrigate 500 any c enlarg	hange ged d	es in	you on d	r pro	iect s	served,
arged diversion				urpose of l	Jse - Sp	pecify	numb	er of	acres	irrigate		ock w		C	c	
of reclaimed or polluted water r	consists of reclaimed or polluted water ple	part of the water listed in Part A consists of reclaimed or nolluted water ple		urpose of Urrigat Stockwater Domes Other (spec	Jse - Spion ing ify) Method coment w	pecify Leves of Dive	numb	er of	acres	irrigate Soco	hange ged o	es in liversid	you on d	r pro am, l	ject s ocatio	served,
				urpose of U Irrigat Stockwater Domes Other (spec hanges in Irrevious stativersion, etc	Jse - Spion	pecify Leves of Dive	numb	er of	acres	irrigate Socionary any c enlarg	hange ged o	es in liverside	you on d	r pro am, lo	ject socatio	served,
				urpose of U Irrigat Stockwater Domes Other (spec changes in Irrevious stativersion, etc	Jse - Spion	pecify Leves of Dive	numb	er of	acres	irrigate Socionary any c enlarg	hange ged o	es in liverside	you on d	r pro am, lo	ject socatio	served,
				urpose of U Irrigat Stockwater Domes Other (spec changes in Irrevious stativersion, etc	Jse - Spion	pecify Leves of Dive	numb	er of	acres	irrigate Socionary any c enlarg	hange ged o	es in liverside	you on d	r pro am, lo	ject socatio	served,
		part of the water listed in Part A consists of reclaimed or polluted water, ple dicate the annual amounts of reclaimed or polluted water in the space below.		urpose of U Irrigat Stockwater Domes Other (spec changes in Irrevious stativersion, etc	Jse - Spion	pecify Leves of Dive	numb	er of	acres	irrigate Socionary any c enlarg	hange ged o	es in liverside	you on d	r pro am, lo	ject socatio	served,
				urpose of U Irrigat Stockwater Domes Other (spec changes in Irrevious stativersion, etc	Jse - Spion	pecify Leves of Dive	numb	er of	acres	irrigate Socionary any c enlarg	hange ged o	es in liverside	you on d	r pro am, lo	ject socatio	served,
polluted water in the space below.	med or polluted water in the space below.	dicate the annual amounts of reclaimed or polluted water in the space below.	ndicate the annual amounts of reclaimed or polluted water in the space below.	Irrigat Stockwater Domes Other (spec changes in frevious stativersion, etc	Jse - Spion	pecify Leves of Diverges fill lister amount	numb	er of	acres cribe coump,	irrigate irrigate say c enlarg	hange ged o	es in diversion water i	you on d	r pro am, lo	ject socatio	served,

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State,

Statements of Water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users it someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information tion concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

STATE WATER RESOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 2: 28

DIVERT	ER OF	RECOR	ID:							STAT	EMENT	NO:	002349
	E TRE				OHI	w +	TAN	15.7	TRE	CE TH	ev		
	160 OA Apa, C			ENUE	M	ALLI	va.	1-00	NES 5				
4	LOCA	TON	, 6	-411	506		AU	<u>.</u>					NUMBER: 5-7700
	IF NAM			NA	PH,	CALI	, mar.		SI NG,	PLEA	SE CO	RRECT	• .
	SOURCE	: SAF	FOLD	CREEK									
TRIBUT	ARY TO	: NAP	A RIV	ER									
İ	COUNTY	: NAP	A										
	ERSION Within		/4 OF	1/4	SEC	TION	07, T	0 6N /	RO 4W,	MDB&	M .		
NSTRUCT III or pa	irt of y	our re	egular	water	supply	with	reclain	ned or	· pollu	ited w	ater.	RETUR	ou replaced RN this form.)
each	unt of I month n, chec	. If n	nonthly	and	annua	l use	are n	ot		nounts low are		Sallons Acre-fee	t (other)
													Total
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1988		_		_		-	_	-		1			325,000
1989	-	_	_		-					-			3750.0
1990	_	_			<u></u>	_							275,000
3. Purp	ose of	Use -	Specif	y numb	er of	acres	irrigat	ed, st	tock v	vatere	d, per	sons s	served, etc.
	Irriga	tion	۷.	qur		GAR	LOKN		±	54	c K	NEY	+nos
Sto													
	Dome	estic		40	usa	<u> </u>	<u>(</u> 4	PER	50N)		<u> </u>		
Oth	ner (spec	cify)		Sw	1 Non	رم	800	د					
previ	nges in ous sta sion, etc	tement											since your n of
			No	NE					···				
							٧						
	•										· · · · · · · · · · · · · · · · · · ·		
D. If pa	art of the	the wa	ater lis al amo	sted in ounts o	Part f recla	A con aimed	sists or po	of red luted	claime water	d or in the	pollut	ed wa belov	ater, please w.
						N	ONA	<u> </u>	AVIA.	BUE.	-		
	-						· 					. .	
	under penalt	• • •											
DATED:		7/1		, 19'	91.	at	Map	a,	Cali	<u>Z.</u>			, California
						Signat	ture:	ani	hor	2.	Joes	lun	
WR 40-I (2/90)						-		Secretary Control of C	7				. —
1675							1 990						

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

WR

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 002349

JOHN & JANET TREFELTHEN 1160 OAK KNOLL AVENUE NAPA, CA 34558 TELEPHONE NUMBER: (707) 255-7700 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SAFFOLD CREEK TRIBUTARY TO: NAPA RIVER YEAR OF FIRST USE: 1807 COUNTY: NAPA DIVERSION 1/4 SECTION 07, TOON, ROAW, MOBEM. WITHIN: **COMPLETE AND RETURN THIS FORM BY JULY 1,** A. Water is used under: Riparian claim _____; Pre 1914 right _ _; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. (other) Acre-feet Amounts below are: □ Gallons **TOTAL** JULY AUG. SEPT. OCT. JAN. JUNE NOV. DEC. FEB. MAR. APR. MAY **ANNUAL** 1991 1992 1993 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _________; Domestic ________; Domestic ________; SWIMMING Pool Other (specify) _ E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , 19 <u>9</u>4 , at <u>5ァ.</u> Viane L. Willson

WR 40-I (1/94) FOR0127R2

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

FOR0056A-1

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD 12/18/95

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

_	SUPI	PLEM	ENTA	L ST	ATE	MENT	OF	WATE	ER D	IVER	SION	AND	USE	: 	
>+n 독	OWNER JANET 1160 (MENT NO OF REC TREFEL DAK KNO CA 945	ORD: AJ THEN OLL AVE	ANET T		HEN									
	TRIBUT COUNTY DIVERS WITH	E: SAFF FARY TO C: NAPA SION IIN: 1/4	OF 1/4 S	RIVER ECTION	7, T6		, MDB&M			(? Y! P <i>!</i>	707) 25 EAR OF ARCEL 1		USE: I		
	(If any o	changes	con con	uring the	e comine	g year.) ETURN	missing, THIS FO ; Pre	RM BY	JULY 1	1995	5 			ж.	
	B. <u>Yea</u>	r of first	use (Ple	ease pro	vide if m	nissing a	; Pre above) sed each	·		·				- n,	
	Amou	ınts belo	w are:	□ Gali	lons	X	Acre-feet		☐ (othe	er)				_	
		JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL	
•	1992	V	レ	V	\	V	ン	J			V			I/,0	
	1993	~		1	/	~		V	_	~	J			+10	
	1994	V	~	\	_	_	~		_	<u></u>	-			±1.0	
	Irrig	pose of lation	±5/	rc_	acres	; Stockv		stock wa Hoesi	atered, p	persons s ; [served, e	etc. c <u>Hbu</u> :	SE C	person)	\ _

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

Ŀ.	was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
	None
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
DA	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. TED: 4/17/95, 19, at 57. Hebera, California
	ENATURE: Niene & Millson
PR	INTED NAME: DIAME L. WILLSON (LAST NAME)
CC	MPANY NAME: Napa Valbey Vineyard thymeering

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALEGRAIS

THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

	written	in the State of State	4343
A. Name of person diverting water.	Eshcol Kanch		
Address 5132 St /k	leng Hmy Napa C	alit 9055	P 73.
B. Name of body of water at point of	_~~ /	cock	
Tributary to NIPU E	ver	eek	
C N			
None		N Range 4 W M	D Bay
prominent local landmarks.	or locate it on sketch of section grid on	reverse side with regard to sec	tion line er
D. Name of works			
** *****	GPM.		
	roe Gallons	entic (s	
State quantity of water used each mon		gallons	
Year In the		`	
Apr	Aug. N	ept. Oct. Nov. Dec.	Annual
If marchly and	1 15M ISON ISON ISOM IS	PRISM ISM. 15M.	<u>86400</u>
acres of each crop instead	own, check months in which water was	used. State extent of use in un	its, such as
a territor inigited, iverage nu	umber of persons served. number of stock	k watered, etc	
Maximum annual water use in recent ye	as 1000 o Calle	25	
Minimum annual water use in recent ve	an 850100 "	acre-fee	
Type of diversion facility: gravity	, pump	gallons acre-feet	
Method of measurement: weir	flume electric power meter.		أمسا
F. Purpose of use (what water is being us	estion Domestic LT	water merer, estim	
of firmsterd ground	s & irrigation of vin	OF OIND IN	
"O. General description or location of place	of me the test of	3-14 10 & J) egg
G. General description or location of place 278 JC P VINEY J	of the flue sketch of section grid on re-	St Holovi Line	
	887	SIVE OF ITH	y•
I. Name of person filing statement Sposition Ce CWNCY M2019	H. Skellings		
Address 5/32 St Holon	Organization LS/X	of Kinch	
	A LIMA, NADA COL	T 94558	
I certify that the foregoing statements are to	rue and correct the best of my knowled	ge and belief,	
Date signed JUNE 30 1967	_ 0	Mill -	** ***********************************
- construction of parameters	Signature	we way	
•	See Instructions on Bosones Side		

2-001-10-01-7